

## **SPECIAL WASTE PROFILE - CHANGE**

Saveable fill-in form. Restricted printing until all required (yellow) fields are completed.

I. Generator Information			
This form may be used to request changes to an existing Special Waste Profile.			
Generator Name:	US EPA Region VI-CES Environmental		
Name of Waste:	Class 1 Liquids for solidification (FX8F20	Waste Profile #	51121419794
II. Purpose of Change			
Description of Change Requested and Reason for Change: (Provide detailed explanation of why the change is requested following the appropriate checked box below).			
■ Volume Increase By: 10,000 gallon Is the analysis originally submitted with the Profile representative of the volume Increase? Yes No If No, complete Section III, below.			
☐ Extend Expiration Date:			
☐ Change or Add Landfill:			
Add Additional Laboratory Reports: Complete Representative Sample Certification, Section III, below.			
Add MSDS:			
☐ Generator Name Change	e:		
Please note that 2,4-DNT and Hexachlorobenzene are reported with a U value above their respective regulatory levels. However based on note 3 of Table 1 in 40 CFR 261.24 If the quantitation limit is greater than the calculated regulatory level. The quantitation limit therefore becomes the regulatory level. With that being said neither waste codes, D030 nor D032 would apply to this waste.			
III. Representative Sample	e Certification		⊠No Sample Taken
Is the representative sample	e Certification e collected to prepare this profile and labor n U.S. EPA 40 CFR 261.20(c) guidelines o		☑No Sample Taken  ■ YES or □ NO
Is the representative sample collected in accordance with	e collected to prepare this profile and labor n U.S. EPA 40 CFR 261.20(c) guidelines of		11.000
Is the representative sample collected in accordance with rules?	e collected to prepare this profile and labor n U.S. EPA 40 CFR 261.20(c) guidelines of		11.000
Is the representative sample collected in accordance with rules?  Type of Sample: COMPO Sample Date: 3/9/2015	e collected to prepare this profile and labor n U.S. EPA 40 CFR 261.20(c) guidelines of	r equivalent	■ YES or □ NO
Is the representative sample collected in accordance with rules?  Type of Sample: COMPO Sample Date: 3/9/2015	e collected to prepare this profile and labor n U.S. EPA 40 CFR 261.20(c) guidelines of DSITE SAMPLE   GRAB SAMPLE	r equivalent	■ YES or □ NO
Is the representative sample collected in accordance with rules?  Type of Sample: COMPO Sample Date: 3/9/2015  Sample ID Numbers: VB25	e collected to prepare this profile and labor n U.S. EPA 40 CFR 261.20(c) guidelines of DSITE SAMPLE   GRAB SAMPLE	T equivalent	■ YES or □ NO
Is the representative sample collected in accordance with rules?  Type of Sample: COMPO Sample Date: 3/9/2015  Sample ID Numbers: VB25  IV. Certification	e collected to prepare this profile and laboral U.S. EPA 40 CFR 261.20(c) guidelines of DSITE SAMPLE GRAB SAMPLE  315-T7T8T11T10T9T4, VB25146-F	T equivalent	■ YES or □ NO
Is the representative sample collected in accordance with rules?  Type of Sample: COMPO Sample Date: 3/9/2015  Sample ID Numbers: VB25  IV. Certification  I hereby certify that the wast in the original profile.  Gary Moore-On-Scene Composite the collection of the	e collected to prepare this profile and laboral U.S. EPA 40 CFR 261.20(c) guidelines of DSITE SAMPLE GRAB SAMPLE  315-T7T8T11T10T9T4, VB25146-F	re unchanged and US EPA Region 6	■ YES or □ NO